

L 43030-66 EWT(m)/EP (1) /T MM/MM/MM/VX  
ACC NR: AF6029751 (A)

SOURCE CODE: UR/0414/66/000/002/0010/0020

AUTHOR: Margolin, A. D. (Moscow); Fogel'zang, A. Ye. (Moscow)

53  
52  
B

ORG: none

TITLE: Burning of tetryl

SOURCE: Fizika goreniya i vzryva, no. 2, 1966, 10-20

TOPIC TAGS: tetryl, burning, temperature profile, burning velocity, heat balance,  
~~burning mechanism~~

ABSTRACT: Temperature profiles and burning velocities were measured as a function of pressure  $p$  (up to  $45 \text{ kg/cm}^2$ ) for tetryl charges with densities  $d = 1.68-1.70 \text{ g/cm}^3$ . The experiments were conducted in a constant pressure bomb with windows for oscillographic registration of the changes in temperature and burning velocity and the observation of the character of burning. The temperature profiles show four zones: 1) the initial temperature zone, which corresponds to the melting temperature, i.e., the solid phase zone with temperature below  $130^\circ\text{C}$ ; 2) the liquid phase zone, corresponding to the temperature on the surface of the condensed phase; 3) the first flame zone in which the temperature rises slowly from  $900$  to  $1000^\circ\text{C}$  at  $p = 7 \text{ kg/cm}^2$ ; and 4) the second flame zone in which the temperature rises rapidly to  $2100^\circ\text{C}$  at  $p = 8 \text{ kg/cm}^2$ . The distance from the charge surface to the maximum temperature region

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UDC: 541.427.6

ACC NR: AP6029751

in the second flame zone decreased from 4.5 mm at  $p = 8 \text{ kg/cm}^2$  to ~0.25 mm at  $p = 45 \text{ kg/cm}^2$ . Temperature fluctuations, which are observed in the condensed phase and in the flame at lower temperatures and pressures, decreased as the temperature and pressure increased. The surface temperature of the burning tetryl coincided with its boiling point. Temperature and pressure changes in each zone are discussed in detail. Heat balance in the condensed phase, the burning velocity, and the burning mechanism are also discussed in detail. Orig. art. has: 4 tables, 5 figures, and 7 formulas.

[PS]

SUB CODE: 19 / SUBM DATE: 11Feb66 / ORIG REF: 015 / OTH REF: 001 ATO Press 5065

Card 2/2 *do*

FUGEL'ZANG, M. R. Cand. Tech. Sci.

Dissertation: "Manufacture of Siphon Products from High-Melting Clays of Ludinovo Deposits." Moscow Order of Lenin Chemicotechnological Inst imeni D. I. Mendeleyev, 17 Dec 47.

SO: Vechernaya Moskva, Dec, 1947 (Project #17836)

FOGEL'ZANG, M. R.

27784. FOGEL'ZANG, M. R. -- Pomolisushka gliny vo vzveshennom sostoyani  
na aerobil'noy mel'nitsse danilovskogo alebastrovogo zavoda. Mest. Stroit.  
Materialy, 1948, Vyp. 9, S. 1-5.

SO: Letopis' Zhurnal'nykh Statey, Vol. 37, 1949

Fogel'zang, M. A.

Poluboyarinov, D. N., Karapet'yants, M. L. add Fogel'zang, M. P. - "The investigation of semi-acid clays," Trudy Mosk. khim.-tekhnol. in-ta im. Mendeleyeva, Issue 15, 1949, p. 106-25. - Bibliog: 6 items

SO: U-5240, 17, Dec. 53, (Letopis 'Zhurnal 'nykh Statey, No. 25, 1949).

FOGEL'ZANG, N. R.

Poluboyarinov, D. N., Karapet'yants, M. L., and Fogel'zang, M.R. - "The manufacture of siphon wares from refractory semi-acid clays, "Trudy Mosk. khim.-tekhncl. in-ta im. Mendeleyeva, Issues 15, 1949, p. 126-36, - Bibliog: 9 items.

SO: U-5240, 17 Dec. 53, (Letopis 'Zhurnal 'nykh Statey, No. 25, 1949).

Ceramic Industries

Manufacture of ceramic products for architectural construction in plants of the Moscow province. Biul. stroi. tekhn. 9. No. 16, 1952.

9. Monthly List of Russian Accessions, Library of Congress, November 1958, Uncl.  
2

*Sov. Inventor No. 117 R.*

✓ Replacing grog with sand in a body for facing material.  
M. R. Fogel'zong, T. M. Kakhnovich, and A. I. Koloy-  
artseva. *Sbornik Trudov Resp. Nauch.-Issledovatel. Inst.*  
*Mestnykh Stroitel. Materialov* 1954, No. 6, 59-70; *Referat*,  
*Zhur. Khim.* 1954, No. 48746.—Lab. and production tests  
showed that replacement of grog with sand in facing tile  
bodies favorably affects the quality, production, and cost.  
M. Hoseh

(2)

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000413410009-9

FOGEL ZANG, M.R.

APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000413410009-9"

FOGEL'ZANG, M., kandidat tekhnicheskikh nauk.

Strength of cohesion of mortars with bricks in building blocks, Stroi.  
mat. 3 no.5:35 My '57. (MIRA 10:6)  
(Mortar) (Building blocks)

GIL'DENBERG, Z., kand. tekhn.nauk; FOGEL'ZANG, M., kand.tekhn.nauk;  
PAREMYZOVA, G., inzh.

Effect of clayey admixtures in sands on the properties of lime-sand products. Stroi. mat. 4 no.8:34-35 Ag '58. (MIRA 11:9)  
(Clay) (Sand)

FOGELZANG, Zisfrid [Vogelsang, Siegfried], dipl. khim.; DUNDOV, Dimitur,  
Inzh. [translator]

Nictrocellulose polisher and Schwavel-lacquers; their properties  
and processing. Durvomebel prom 7 no.66-8 N-D 164.

1. Lacquer and Printing-Ink Factory, Coswig, German Democratic  
Republic (for Vogelsang).

FOGG, ANDRZEJ

Adaptery. Wyd. 2., popr.i uzup.

Warszawa, Poland, Państwowe Wydawn. Techniczne, 1957. 140 p.

Monthly List of East European Accessions (EEAI) LC, Vol. 6, no. 9, September 1959.  
Uncl.

FOGH-ANDERSEN, P.

Vital statistics of cleft lip and palate - past, present,  
future. Acta chir. plast. 5 no.3:169-174 '63.

1. University Institute of Human Genetics, Copenhagen (Denmark)  
Director: Prof. Tage Kemp, M.D. Surgical Department A (Plastic  
Surgery) Diakonissestiftelsens Hospital, Copenhagen Director:  
P. Fogh-Andersen, M.D.  
(CLEFT PALATE) (HARELIP) (STATISTICS)

FOGL, Iozef [Fogl, Josef]; KADLETS, Chestmir [Kadlec, Čestmír], inzhener.

Experience laying and operating on jointless rails on the Pilsen line of the Czechoslovak Republic. Zhel. dor. transp. 39 no.5: 33-35 My '57.  
(MLRA 10:6)

1. Machal'nik Pl'sen'skoy dorogi (for Fogl). 2. Zamestitel' machal'nika slushby putevogo khozyaystva Pl'sen'skoy dorogi (for Kadlets).

(Czechoslovakia--Railroads--Rails)

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000413410009-9

FOGL, Jiri

Technical literature data classification by means of punched  
card machines. Geol pruzkum 7 no.2:56 F '65.

APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000413410009-9"

FUGL, Josef, promovany ekonom

Calculation of the profit from electric power supply in power distribution enterprises by the method of operational analysis.  
Energetika Cz 14 no.9:451-454 S '64.

1. STE National Enterprise, Prague.

KLABOCH, L., inz.; DUFEK, Jaroslav, inz.; HAJEK, E., doc., inz.; REZNICEK, I., inz.; ROD, F., inz.; DRDA, J., inz.; MATOUSEK, B., inz.; KOUSAL, P., inz.; MANDA, V.; CAIS, O., inz.; NOVAK, S.; URBAN, S.; HANKE, M., inz.; VOKURKA, V., inz.; FOGL, J., inz.; HROMIR, M., inz.; SOLIN, J., prof., inz.; SLEZAK, A., inz.; TITLBACH, Z., inz.; DREXLER, J., inz.; HORNA, O., inz.; KUPEC, J., inz.

Discussion on tensiometry. Zpravodaj VZLU no.2:37-46, 69-80 '62.

1. Vyzkumny a zkusebni letecky ustav (for Dufek, Reznicek, Manda, Cais, Drexler and Kupec). 2. Statni vyzkumny ustav tepelne techniky (for Klaboch, Rod, Drda, Matousek, Titlbach). 3. Ceske vysoke ucenici technicke (for Hajek, Solin). 4. Ustav pro vyzkum motorovych vozidel (for Hanke, Vokurka, Fogl, Hromir). 5. Vyzkumny ustav matematickych stroju (for Horna). 6. Moravan, n.p., Otrokovice (for Kousal). 7. Mikrotechna, Holesovice (for Novak). 8. Zavody V.I.Lenina (for Urban). 9. Svermovy zavody, Vyzkumny ustav (for Slezak).

FOGLAR, J.

On the treatment of depressive states with iminodibenzyl derivatives. Neuropsihijatrija 7 no.4:287-296 '59.

1. Iz kantonalnog turgauskog azvaka az njegu i zdravlje Munsterlingen-Svicarska (Direktor: Dr. A. Zolliker).

(PSYCHOPHARMACOLOGY)

(DEPRESSION ther.)

FOGL, Jiri

Petroleum prospecting in the underdeveloped countries. Geol  
pruzkum 5 no.4:113 Ap '63.

FOGL, Josef, promovany ekonom

Methods of analyzing the use and effectiveness of the operation  
of assembling mechanisms in power distribution plants.  
Energetika Cz 14 no.10:486-488 O '64.

1. STE National Enterprise, Prague.

USSR / Farm Animals. The Honeybee;

Q

Abs Jour : Ref Zhur - Biologiya, No 2, 1959, No. 7406

Author : Fogl, L. D.

Inst : Not given

Title : The Beehive over a Narrow-High Frame

Orig Pub : Pcholovodstvo, 1958, No 4, 45

Abstract : The utilization of narrow-high or "turned around" frames measuring 300 x 435 mm in the Ukraine produces positive results; the beehive is more spacious, and wintering of bees in it proceeds more successfully.

Card 1/1

FOGLER, V.K.; FOGLER, Z.V.

Some data on the geology of the Mindeyi swell based on results of  
a detailed gravity survey. Geofiz. issl. i probl. neftegaz.  
iuga Sib. plat. no.2:194-197 '62. (MIRA 15:8)  
(Mindeyi region--Gravity prospecting)

FOGLER, V.K.; FOGLER, Z.V.

Some data on the geology of the Mindeyi swell based on results of  
a detailed gravity survey. Geofiz. i issl. i probl. neftegaz.  
Iuga Sib. plat. no.2:194-197 '62. (MIRA 15:8)  
(Mindeyi region--Gravity prospecting)

POLAND/Virology. Human and Animal Viruses. Intestinal Viruses. E

Abs Jour: Ref Zhur-Biol., No 17, 1958, 76459.

Author : Makower, Henryk; Skurska, Zofia; Kawecki, Karol;  
Fogłowa, Alicja.

Inst :

Title : Study of the Coxsackie Viruses. Report I. Spread  
of Coxsackie Viruses in Upper and Lower Silesia.

Orig Pub: Arch. immunol. i terap. doswiadcze., 1957, 5, 167-196.

Abstract: The greater part of strains (50) isolated from patients with Bornholm disease, herpangina and epidemic diarrhea belong to type A<sub>4</sub>. Virus of type A<sub>4</sub> was also isolated from the meconium of newborns with many defects of development.  
9 photographs. Bib. 82 titles.

Card : 1/1

Fogltanc, M.

CZECHOSLOVAKIA / Chemical Technology. Chemical Products H  
and Their Application. Artificial and  
Synthetic Fibers.

Abs Jour: Ref Zhur-Khimiya, No 9, 1959, 33496.

Author : Kalafut, St., Fogltanc, M.

Inst : Not given.

Title : Viscosimetric Evaluation of the Quality of In-  
dustrial Viscoses.

Orig Pub: Chem. prumysl, 1958, 8, No 4, 212-215.

Abstract: On the basis of experimental data, obtained by testing various viscoses (V), the authors elaborated a method of indirect determination of the content and size of the dispersed particles in V. The method is as follows: V, with a known content of NaOH and cellulose (C), are diluted with distilled water at 20° until the NaOH content is 4%. After careful stirring, the 4% NaOH solution is

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CZECHOSLOVAKIA / Chemical Technology. Chemical Products H  
and Their Application. Artificial and  
Synthetic Fibers.

Abs Jour: Ref Zhur-Khimiya, No 9, 1959, 33496.

Abstract: added to form a 1% solution of C. The time lapse ( $\tau$ ) of the V solution is determined in this manner: first of all, the lapsed time for the formation of the NaOH solution ( $\tau_0$ ) is determined. The solution must be thermostated at a temperature of  $20 \pm 0.05^\circ$ . Five estimates are conducted, three of which must conform in every detail. By dividing  $\tau / \tau_0$ , the relative viscosity ( $\eta_{rel}$ ) is obtained. The tested solution is diluted in the ratio of 1:9, according to the weight of the 4% NaOH solution and again the lapsed time is determined. Dividing the obtained quantity by  $\tau_0$ , the quantity of  $\eta_{rel}$  is obtained. Substituting

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FOGT, E.; NAYDIN, D.P.[translator]; YERMAKOV, M.S., tekhn. red.

[Upper Cretaceous Bryozoa of the European part of the U.S.S.R.  
and some adjacent territories] Verkhnemelovye mshanki Evropei-  
skoi chasti SSSE i nekotorykh sopredel'nykh oblastei. Moskva,  
Izd-vo Mosk. univ., 1962. 124 p. (MIRA 15:11)  
(Polyscoa, Fossil)

L 40024-66 EWT(d)/EWT(1)/EWT(m)/FCC CW

ACC NR: AT6003004

SOURCE CODE: UR/3175/65/000/025/0061/0067

AUTHOR: Fogt, P. N.

ORG: VIRG

38  
B4

TITLE: Automatic altitude correction device for a gamma spectrometer mounted in an aircraft

SOURCE: USSR. Gosudarstvennyy geologicheskiy komitet. Osoboye konstruktorskoye byuro. Geofizicheskaya apparatura, no. 25, 1965, 61-67

TOPIC TAGS: aircraft flight instrument, gamma spectrometer, gamma detection ,  
ALTIMETER

ABSTRACT: The automatic altitude correction device reduces the fluctuation generated at the output of the altimeter by rapid change in altitude. The device consists of a multiplying circuit, noise reduction circuit, and a functional converter. A reduction in effective fluctuation is achieved by decreasing the sensitivity of the altimeter during the change in altitude. This decreased sensitivity is achieved by decreasing the time constant of the altimeter. A schematic diagram of the device is included in the paper. Several tests with and without the device were performed and the resulting fluctuations are plotted and compared. It is shown that the

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L 40024-66

ACC NR: AT6003004

device provides considerably improved flight data presentation. Orig. art. has: 16 formulas, 3 figures.

SUB CODE: 01 SUBM DATE: 00/ ORIG REF: 005/ OTH REF: 000

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Card 2/2

FOGT, P.H.

Fluctuation in the amplification of stabilization of a  
scintillation radiometer using the alpha-source of reference  
pulses. Geofiz. prib. no.19;53-60 '64. (MIRA 18:9)

FOHL, Bohuslav, inz.

Work diagram and the crew shift plan of a marshaling yard  
in the new 1964-1965 railroad transportation diagram.  
Zel dop tech 12 no. 3: 58-59 '64.

MESTYAN, Gyula, dr.; VARGA, Ferenc, dr.; FOHL, Erzsebet, dr.; HEIM, Tibor, dr.

O<sub>2</sub> consumption by premature infants in hyper- and hypothermia. Orv.  
hetil. 103 no.15:677-681 15 Ap '62.

1. Pecsi Orvostudomanyi Egyetem, Gyermekklinika.

(INFANT PREMATURE physiol)  
(RESPIRATION in inf & child)  
(BODY TEMPERATURE in inf & child)

FOHL, Erzsebet, dr.; LOMBOS, Oszkar, dr.

Prognosis in neonatal hemolysis caused by ABO incompatibility  
not treated with exchange transfusion. Orv. hetil. 105  
no.44:2073-2075 1 N '64.

1. Pecsi Orvostudomanyi Egyetem, Gyermekklinika (igazgato:  
Kerpel-Fronius Odon dr.).

FOIAS, C.; GUSSI, G. (Bucarest)

The Cauchy problem for systems of partial derivation equations  
with dependent coefficients of time. Bull math Rum 4 no.1:  
39-44 '60.

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000413410009-9

V Friedrich

of Deniz Let f(x) be continuous

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FOTAS CIPRIAN

Fotas Ciprian

$$Dz = \lim_{t \rightarrow 0} \frac{z(z+h) - z(z)}{t} = z^2 + hz - z^2 = hz$$

This equation has at most one solution  $(x, y)$  with  
 $z(x, y_0) = g(x)$  and  $r(x_0, y) = h(y)$  F. A. Ficken

17.75 17.85  
Jones, Captain Gussi George, and Postata Valentin  
... lequel il a été préféré pour la répartition des détenus  
... dans l'ordre de leur arrivée à l'île.  
... et les deux derniers sont arrivés hier.  
... Il a été décidé de faire sortir tous les détenus  
... de l'île au plus tôt pour éviter une épidémie.

Il a été décidé de faire sortir tous les détenus  
... de l'île au plus tôt pour éviter une épidémie.  
... Il a été décidé de faire sortir tous les détenus  
... de l'île au plus tôt pour éviter une épidémie.

Il a été décidé de faire sortir tous les détenus  
... de l'île au plus tôt pour éviter une épidémie.  
... Il a été décidé de faire sortir tous les détenus  
... de l'île au plus tôt pour éviter une épidémie.

Il a été décidé de faire sortir tous les détenus  
... de l'île au plus tôt pour éviter une épidémie.

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000413410009-9

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CIA-RDP86-00513R000413410009-9"

FOIAS, CIPRIAN

Stieltjes-Riemann integrability as regards a function without limited variation.  
p. 835.

COMUNICARILE. Bucuresti, Romania, Vol. 7, no. 10, October 1957

Monthly List of East European Accessions (EEAI) LC Vol. 8, no. 8, August, 1959

Uncl.

Foias, CIPRIAN

2

Foias, Ciprian. Sur certains théorèmes de J. von Neumann concernant les ensembles spectraux. Acta Sci. Math. Szeged 18 (1957), 15-20.

Let  $A$  be a Banach algebra with unit and involution. Then, following von Neumann, a set  $S$  of complex numbers is said to be a spectral set of an element  $x$  of  $A$  if, for every rational  $r$  with  $|r(\lambda)| \leq 1$  for  $\lambda$  in  $S$ , the element  $r(x)$  exists in  $A$  and has  $|r(x)| \leq 1$ . It is shown that if the half-plane  $\operatorname{Re} \lambda \geq 0$  is a spectral set of  $x$  then  $\operatorname{Re} f(x) \geq 0$  for all linear positive forms  $f$  on  $A$ . If, conversely,  $A$  has the property that the half-plane  $\operatorname{Re} \lambda \geq 0$  is a spectral set of  $x$  provided that  $\operatorname{Re} f(x) \geq 0$  for every linear positive form  $f$  on  $A$ , then  $A$  is isometrically isomorphic with a closed subalgebra of the algebra of bounded linear operators in a Hilbert space. It is shown (as was also known to von Neumann) that a complex  $B$ -space  $X$  is necessarily a Hilbert space if the unit disk  $|\lambda| \leq 1$  is a spectral set of every operator  $T$  in  $X$  with  $|T| \leq 1$ .

N. Dunford.

CG  
X

On Certain Theorems of J. von Neumann Concerning Spectral Sets.

FOIAS,

On the Riemann-Stieltjes Integrability of a Function With Respect to Another Function  
That Is Not of Bounded Variation

Foias, Ciprian. De l'intégrabilité Stieltjes-Riemann par rapport à une fonction qui n'est pas à variation bornée. 1-FW  
Com. Acad. R. P. Romine 7 (1957), 835-837. (Romanian.  
Russian and French summaries)

The author shows that the set of continuous functions on a given interval which are Riemann-Stieltjes integrable with respect to a given function not of bounded variation is of the first category in the space of continuous functions on the interval in question.

I. I. Hirschman, Jr. (St. Louis, Mo.)

FOIAS, C.; GUSSI, G.; POENARU, V.

On the generalized solutions of certain linear and quasilinear equations in the Banach space. In French. p. 283.

REVUE DE MATHÉMATIQUES PURÉS ET APPLIQUÉES. JOURNAL OF PURE AND APPLIED MATHEMATICS. (Academia Republicii Populare Române) Bucuresti. Rumania. Vol. 3, no. 2, 1958.

Monthly List of East European "cessions (EEAL) LC VOL. 9, no. 1, January 1960.  
UNCL

FOIAS, C.

T. Gane's Serii trigonometric (Trigonometric Series); a book review.  
In French. p. 165.

REVUE DE MATHEMATIQUES PURES ET APPLIQUEES. JOURNAL OF PURE AND APPLIED  
MATHEMATICS. Bucuresti, Rumania. Vol. 4, no. 1, 1959.

Monthly List of East European Accessions. (EEAI), LC. Vol. 6, no. 9, Sept. 1959.  
Uncl.

FOIAS, C.

C. T. Ionescu Tulcea's Spatii Hilbert (Hilbert Spaces); a book  
review. Rev math pures 4 no.3:488-490 '59. (EEAI 10:9)

(Ionescu Tulcea, C.T.) (Hilbert space)  
(Romania--Bibliography)

16,650

Foyash, Chipriyan

39386

S/044/62/000/006/035/127  
B158/B112

AUTHOR: Foyyash Chipriyan

TITLE: Certain integral equations with a singular kernel

PERIODICAL: Referativnyy zhurnal. Matematika, no. 6, 1962, 77-78,  
abstract 6B327 (Rev. math. pures et appl. (RPR), v. 5, nos.  
3-4, 1960, 723 - 727)

TEXT: In his work (RZhMat, 1957, 6694) S. L. Sobolev has considered  
numerical methods of solving the equation

$$u(x) = f(x) + \int_0^x K(x, s) u(s) ds. \quad (1)$$

or

$$u(x) = f(x) + Au \quad (2)$$

with a continuous kernel. Substitution of the integral on the right-hand  
side of (1) by any sum using the method of mechanical quadratures gives

$$u = A_n u + f, \quad (3)$$

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Certain integral equations ...

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$$\text{where } A_n u = \frac{1}{n} \sum_{l=0}^n K(x, \frac{l}{n}) u(\frac{l}{n}). \quad (4)$$

The possibility of such a substitution is established with the help of a theorem on the regular approximation of completely continuous operators. It is well known that if the kernel of the integral equation (1) is continuous and if  $\lambda = 1$  is a regular point for equation (1), then the solution of equation (3) is unique for a sufficiently large  $n$  and tends uniformly to the solution of equation (1). In the author's work it is established that the above-mentioned property is retained in the case where the kernel of equation (1) has the form

$$K(x, s) = \frac{\psi(x, s)}{|x-s|^\alpha}, \text{ where } 0 \leq \alpha < 1 \text{ and}$$

$$\psi(x, s) = \begin{cases} \psi^-(x, s) - \text{uniformly continuous on } 0 \leq x \leq 1, 0 \leq s < 1, \\ \psi^+(x, s) - \text{uniformly continuous on } 0 \leq x \leq 1, x < s \leq 1. \end{cases}$$

The proof is based on the use of the following theorem: Let  $Y$  be a Banach space,  $X$  a (Banach) subspace of space  $Y$ ,  $A$  a bounded linear operator in  $X$ , and  $A_n$  ( $n = 1, 2, 3, \dots$ ) linear operators in  $Y$  satisfying the conditions:

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Certain integral equations ...

(I)  $A_n$  ( $n = 1, 2, 3, \dots$ ) are compact; (II)  $\|A_n\| \leq M < \infty$ ,  $n = 1, 2, \dots$ ;  
(III)  $\|A_n u - u\| \rightarrow 0$  when  $n \rightarrow \infty$ , whatever is  $u \in X$ ; (IV) if  $\|u_n\| \leq m < \infty$ ,  
 $u_n \in Y$  ( $n=1, 2, 3, \dots$ ), then from the sequence  $\{A_n u_n\}$  it is possible to  
derive such a sub-sequence  $\{A_{n_p} u_{n_p}\}$  that  $\lim_{n_p \rightarrow \infty} A_{n_p} u_{n_p} \in X$ . Under these  
conditions is proved Theorem 1. If  $(1-A)^{-1} = 1 + B$  and if  $(BX)$  exists,  
then for sufficiently large  $n$   $(1 - A_n)^{-1} = 1 + B_n$ ,  $(BY)$  exists and  $B_n U \rightarrow BU$   
when  $n \rightarrow \infty$  for any  $u \in Y$ . [Abstracter's note: Complete translation.]

Card 3/3

FOLAS, Ciprian; SINGER, Ivan

Some remarks on the representation of linear operators in spaces of  
vector-valued continuous functions. Rev math pures 5 no.3/4:729-752  
'60.

(Spaces, Generalized) (Linear programing)  
(Vector analysis) (Functions)

FOIAS, Ciprian

The nonexistence of nonzero continuous linear functionals in the space  
of J.Mikusinski's operators. Bul Ac Pol mat 8 no.1:35-37 '60.

(EEAI 9:11)

1. Institutul de Matematica, Akademia R.P.R., Bucarest. Presente  
par K.Kuratowski.

(Calculus, Operational)

(Functions)

(Spaces, Generalized)

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CIA-RDP86-00513R000413410009-9

FOIAS, C.

"Mathematical analysis" by Miron Nicolescu. Reviewed by C. Foias.  
Rev math pures 6 no.2:395-396 '61.

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CIA-RDP86-00513R000413410009-9

FOLAS, Ciprian

A property of nonanalyability of the semigroups of isometric operators.  
Rev math pures 6 no.3:561-562 '61.

APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000413410009-9"

FOIAS, Ciprian; SINGER, Ivan

The strongly-linearly independent sequences and bases in Banach  
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FOIAS, Ciprian

Relation between the spectral operators and generalized scalars.  
Comunicarile AR 11 no.12,1427-1429 D '61.

1. Comunicare prezentata de academician M. Nicolescu.

FOIAS, C. (Bucuresti)

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functions. Studia math 21 no.1:73-74 '61.

FOIAS, Ciprian

Observation on the universal model of the G.C. Rota contraction.  
Comunicarile AR 13 no.4:349-352 Ap '63.

1. Comunicare prezentata de academician M. Nicolescu.

FOIAS, C.; MARINESCU, G.

Examples of complete polynom space without continuous  
linear functionals. Rev math pures 8 no. 2:243-249 '63.

FOLIAS, Ciprian.

Decompositions in operators and proper vectors. Pt. 2.  
Rev math pures 7 no. 4:571-602 '62.

SZOKEFALVI-NAGY, Bela (Szeged); FOIAS, Ciprian (Bucharest)

Contraction of Hilber' space. Pts.5-6. Acta math  
Szeged 23 no.1/2;106-16 / '62.

1. Editor, "Acta Scientiarum Mathematicarum" (for Szokefalvi-Nagy.  
Submitted November 15, 1961.

SZOKFALVI-NAGY, Bela (Szeged); FOIAS, Ciprian (Bucharest)

Remark to the preceding paper of J.Feldman. Acta math Szeged  
23 no.3/4:272-273 '62.

1. Editor, "Acta Scientiarum Mathematicarum" (for Szokefalvi-  
Nagy). Submitted October 24, 1961.

FOIAS, Ciprian (Bucharest); KOVACS, I. (Szeged)

A new characterization of the algebra of Neumann's finite numbers. Acta math Szeged 23 no.3/4:274-278 '62.

1. Submitted January 15, 1962.

FOIAS, Ciprian (Bucharest); GEHÉR, L. (Szeged)

Contribution to Weyl's permutation relation. Acta math  
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1. Submitted September 1, 1962.

FOIAS, Ciprian

Academician M. Nicolescu's theorems of medium regarding  
polycaloric functions. Studii cerc mat 16 no.8:947-952 '64.

FOIAS, Ciprian

On a theorem of my work "Decomposition into proper operators  
and vectors". Pt. 1. Rev math Roum 9 no.9:805-809 '64.

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000413410009-9

FOLAS, Ciprian

On one Foias' theorem; decompositions in proper operators and vectors.  
Pt. I. Studii cerc mat. 16 no.9:1067-1069 '64.

APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000413410009-9"

SZAKALVIT-NAGY, Reka (aged); 1930, Magyar (Hungarian)

Contribution to the construction of different types, abs. "8,  
Reka with Nagy's 14 no. 1/2 17.21. '64

1. Editor, "Reka Magyarország Irmásításáról" (for Szakalvi-Nagy). Submitted April 10, and December 27, 1962.

SZOKFALVI-NAGY, Bela (Szeged); FOIAS, Ciprian (Bucharest)

Contraction of Hilbert space. Pt.9. Acta math Szeged 25 no.3/4:  
283-316 '64.

1. Editor, "Acta Scientiarum Mathematicarum" (for Szokefalvi-Nagy).

R/002/61/000/001/004/005  
A231/A126

6.6/90

AUTHOR: Foias, Pavel, Engineer

TITLE: The "nerves" of modern machines

PERIODICAL: Stiintă și Tehnică, no. 1, 1961, 22 - 23

TEXT: The article contains a brief description of transducers, used to transform measured non-electric values into electric values. In modern engineering, transducers can be used in many places. Several methods for the utilization of the crude oil, remained in the soil layers after having closed down the exploitation of the petroleum deposit were worked out in Azerbaijan. One of these procedures is based on the gassification of the remaining crude oil by an underground fire. The temperature of the underground gases is measured by a series of thermocouples. The electric signals of these thermocouples are transmitted to the measuring instruments of the station which controls the gassification process, performed at a temperature of 3,000°C. During the last few years thermal resistances equipped with semiconductors were added to the metal thermocouples. Transducers can further be used to investigate the behaviour of rigidly fixed beams subjected

Card 1/2

The "nerves" of modern machines

R/002/61/000/001/004/005  
A231/A126

to external forces, to measure the shock power of water waves, to measure the pressure waves at the bottom of the sea, etc. Combined with an amplifier and a cathode tube, transducers are also used to record shocks and blows, making them visible on the cathode tube screen. The curves appearing on the screen are photographed by film cameras. Time limits between which the recordings of the modifications in the tested pieces appear, are ranging between 200 msec and 50  $\mu$ sec. The cathode oscillograph for recording distortions due to blows allows the drawing of conclusions on the "health conditions of the machines". The USSR developed the "UDI" device equipped with 21 transducers for the detection of knocks in high-speed hydroturbines. Transducers can be used in media of very high, but also of very low pressure. For investigations in high-pressure media transducers with semiconducting crystals of barium titanate proved to be very advantageous. Soviet scientists recently developed the "IMAS - 5" installation for the examination of bodies subjected to heating in vacuum. Modern engineering today is greatly based on transducers. In the future, transducers will be used more and more to achieve complete automation of production processes. There are 4 figures and 1 set of figures.

ASSOCIATION: Combinatul poligrafic "Casa Scienteii" (Polygraphic Combine)

Card 2/2

POIAS, P.

SURNAME (in caps); Given Names

Country: Rumania

Academic Degrees: Engineer

Affiliation: -not given-

Source: Bucharest, Stiinta si Tehnica, No 6, Jun 1961, pp 12-13.

Data: "Electronics in the Polygraphic Industry."

FOISHIN, M. Ya., kand.tekhn.nauk

Third All-Union Conference on the Electrochemistry of Organic  
Compounds. Zhur. VKhO 6 no.2:221-223 '61. (MIRA 14:3)  
(Electrochemistry—Congresses)

DUCA, M.; TEODOROVICI, Gr.; OANA, C.; FOISOR, P.; VANCEA, G.;  
IVAN, A.; HANDRACHE, L.; CHIRICA, S.

Epidemic of influenza B in a group of children. Stud. cercet.  
inframicrobiol. 14 no.3:305-313 '63.  
(INFLUENZA)

FOIT, B.

Gyrobus. p.25.  
ELEKTROTECHNIK, Prague, Vol. 11, no. 1, Jan. 1956.

SO: Monthly List of East European Accessions, (EEAL), Lc, Vol. 5, No. 6 June 1956, Uncl.

FOIT, B.

The Czechoslovak high-tension testing station. p. 252.

ENERGIJA. (Zajednica elektroprivrednih poduzeca Hrvatske i Institut za eldktropriivre du u Zagrebu) Zagreb, Yugoslavia, Vol, 8, no. 7/8, July/Aug. 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 9, no.1, Jan. 1960.

Uncl.

FOIT, E.

FOIT, E. Entropy and loss of heat. p. 103

Vol. 8, no. 3, Mar. 1956

TECHNICKA PRACA

TECHNOLOGY

Bratislava, Czechoslovakia

So: East European Accession Vol. 6, no. 2, 1957

FOIT, E.

Improving the efficiency fo power production b means of combined cycles.

P. 25<sup>4</sup>, (Strojoelekrotechnicky Casopis) Vol. 3, no. 5, 1957, Praha, Czechoslovakia

SO: Monthly Index of East European Acessions (EMAI) Vol. 6, No. 11 November 1957

FOIT, E.

Notes on the efficient use of gas turbines in combined cycles. (Supplement)

P. 2. (ENERGETIKA) (Praha, Czechoslovakia) Vol. 8, no. 1, Jan. 1958

SO: Monthly Index of East European Accession (EEAI) LC Vol. 7, No. 5, May 1958

SKOTNICKA, Barbara; FOIT, Eugeniusz

Biochemical studies on venous blood of the extremities in obliterating  
vascular changes. VII. Activity of cholinesterase. Polskie arch.med.  
wewnetrz. 29 no.12: 1621-1627 '59.

l. z III Kliniki Chorob Wewnetrznych Sz. A.M. w Bytomiu. Kierownik:  
prof. dr. med. K. Gibinski.

(CHOLINESTERASE blood)  
(ARTERIOSCLEROSIS blood)

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000413410009-9

FOIT, Julius, inz. CSc.

New method of television picture recording on a film. Sdel  
tech 12 no.4:129-131 Ap '64.

APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000413410009-9"

1710 R. Folt, R.

Influence of pyridoxine upon the toxic symptoms caused by chloroethylamines. R. Folt and R. Šebrovská-Klimová (Hosp., Bulovka, Czechoslovakia). *Zaspaří Lekár. Českých* 99, 1223 (1931). Certain diseases, like lymphogranuloma, lymphatic leukaemia, bronchial asthma, etc., may be treated by injections of chlorinated Et amines (I), but such a treatment is accompanied by a no. of toxic symptoms. It was found in 32 patients that doses of pyridoxine (II) will alleviate greatly these symptoms, and the effect will be more pronounced if I and II are given rather simultaneously. This is contrary to older findings which had shown that the best effect would be reached if II were given 5-10 min. after the I injection; the dosage of II depends upon the disease treated; it is from 50 to 300 mg., if the patient receives the full dose (0.1 mg./kg. wt.) of I. Werner Jacobson

(1)

FOIT, R., Doc. MUDr; SIMBEROVÁ, R., MUDr

Use of microdoses of nitrogen mustards. Cas.lek.cesk. 91 no.13:  
382-386 28 Mar 52.

1. Z II. interniho oddeleni nemocnice na Bulovce. Prednosta: doc.  
MUDr R. Foit.

(NITROGEN MUSTARDS, ther. use,  
blood dis., microdoses)

(BLOOD, diseases,  
ther., nitrogen mustards, microdoses)

FOIT, R.

FOIT, R.; SIEBEROVA, R.; PARACEK, J. "Modifications and Mixtures of Insulin." p. 231.  
(Casopis Lekaru Ceskych. Vol. 93, no. 9, Feb. 1954. Praha)

SO: Monthly List of Russian Accessions, Library of Congress, June 1954, Uncl.

FOIT, R., Doc. Dr.; SIROVA, S., Dr.

Insulin suspension. Cas. lek. cesk. 93 no.40-41:1094-1096 8 Oct 54.

1. Z II. inter. oddeleni nemocnice na Bulovce. Prednosta doc. Dr.  
Foit

(INSULIN, therapeutic use  
insulin lente)

(DIABETE MELLITUS, ther.  
insulin lente)

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000413410009-9

EXCERPTA MEDICA Sec. 6 Vol. 11/11 Nov. 57

FOIT R.

7037. FOIT R., ZIKMUND E., SIEBEROVÁ R. and PÁDR Z. II. Int. Odd. na Bu-

APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000413410009-9"

7037

CONT.

lovce, Praha. \*Pripominky k používání některých depotních insulinů a mixtur. Comments on the use of some depot insulins and mixture CAS. LÉK. CES. 1956, 95/51 (1389-1394) Graphs 15 Tables 1  
In this work it is attempted to show the disadvantage of giving an ordinary mixture of crystalline insulin and PZI in one syringe in diabetics. A marked prolongation of the onset of the effect of PZI urges the physician to extend the therapeutic effect with cryst. insulin to prevent loss of sugar in the urine in the forenoon. This reasoning is correct if both insulins are given separately. Unfortunately most diabetics inject a mixture which is prepared in a single syringe and given in one injection. Most frequently the ratio of mixing varies between 1:3 and 3:1. In this work it is shown that in this range of ratios, the expected effect of cryst. insulin is lost, and the clinical effect in the patient is the same as if the total dose were given as PZI. Findings in vitro show with a ratio of 30% PZI:70% CI, that all free insulin is removed from solution and bound to an excess of protamine. It was not possible to show the presence of any insulin whatsoever in the supernatant fluid. In biological experiments and clinical observations it was shown that this binding of insulin is not reversed after injection into tissue. It is completely illusory, for example, to add PZI to CI in a combination of 1:5 to 1:3, for the required initial effect of CI will not be manifest. The critical level over which the effect of CI can start to manifest itself is very narrow, and it is not possible to calculate in advance how much of CI effect will actually obtain in a given case. Collens et al. have published similar experiences with 150 diabetics. For these reasons it is preferred to use globin-insulin (GI) in patients who require a depot insulin because: (1) there is a more rapid onset of effect, (2) it prevents postprandial changes during the day in most cases, (3) its effect is more reliably calculated during the day, (4) dosage is more accurate, (5) there is practically no local reaction, (6) it does not produce hypoglycaemia so easily, and not at all at night. Only in those cases - not very frequent - where a night effect is required is it necessary to give both CI and PZI, but without exception this should be by separate injections.

TAX, J.; FOIT, R.

Sympathicoblastoma with simultaneous adrenogenital syndrome. Cas. lek.  
cesk. 96 no. 42:1342-1345 18 Oct 57.

1. II. interno oddeleni nemocnice na Bulovce v Praze VIII, prednosta doc.  
Dr R. Foit. J. T., Praha-Bulovka.

(SYMPATHICOBLASTOMA, compl.  
adrenogenital synd. (Cx))  
(ADRENOCENITAL SYNDROME, compl.  
sympathicoblastoma (Cx))

FOIT,R.; SIROVA,St.

Pulmonary paragonimiasis. Cas. lek. cesk. 99 no.28:894-896  
8 Jl '60.

1. II. interni klinika fakulty detskeho lekarstvi v Praze,  
prednosta prof. dr. R. Foit a II. interni oddeleni nemocnice na  
Bulovce.

(PARAGONIMUS infect.)  
(LUNG DISEASES case reports)

KRAML, Jiri; PROKES, Jaroslav; KACL, Karel; PELICOVA, Hana; FOIT,  
Richard, SIEBEROVA, Ruzena; KOJAR, Miroslav

Use of labelled insulin for detection of insulin antibodies. I.  
Detection of insulin antibodies with electrophoresis in agar.  
Vnitrní lek. 11 no.1:1-17 Ja '65

I. I. ustanov pro chemii lekarskou a soudni FVL UK (prednosta  
prof. dr. Karel Kacl, DrSc.,); II. vnitrní klinika FDL UK  
Fakultní nemocnice Pod Petrinem (prednosta: prof. dr. Richard  
Foit, DrSc.) a Biophysikalni ustan FVL UK (prednosta - doc. dr.  
Zdenek Dienstbier, DrSc.).

CZECHOSLOVAKIA

UDC 615.361.379.615.747-032(611.31)

FOIT, R.: 2nd Internal Clinic, Faculty of Pediatrics, Charles University (II. Interni Klinika Fakulty Detskeho Lekarstvi KU), Prague, Chief (Prednosta) Prof Dr R. FOIT.

"Rational Treatment with Insulin and Oral Antidiabetic Drugs."

Prague, Casopis Lekaru Ceskych, Vol 106, No 6, 10 Feb 67, pp 152 - 157

Abstract [Author's English summary modified]: Available new insulin preparations and oral antidiabetic drugs are reviewed. The effect of individual drugs with the description of the chronology of their action is described. Compatibility and non-compatibility of individual drugs are discussed. Effect of chronic insulin overdosage is evaluated. Characteristics of sulfonylurea biguanids and of glycodiazine are discussed. Contraindications for their application are described. Combinations of insulin therapy with biguanids and glycodiazine in the treatment of labile diabetics are discussed. 1 Figure, 1 Table, 7 Western, 1 Czech reference. (Manuscript received May 66).

1/1

FOJLIK, F.

- Project, Project #1966, Vol XVII, No 2, SP (continued)
9. Analysis of Sino-Soviet relations in 1958-1962, and the Chinese-Soviet split. Includes: (a) Soviet policy towards China; (b) Soviet policy towards India; (c) Soviet policy towards Mongolia; (d) Soviet policy towards Laos; (e) Soviet policy towards North Korea; (f) Soviet policy towards Vietnam; (g) Soviet policy towards Indonesia; (h) Soviet policy towards Thailand; (i) Soviet policy towards India; (j) Soviet policy towards Pakistan; (k) Soviet policy towards Iran; (l) Soviet policy towards Turkey; (m) Soviet policy towards Yugoslavia; (n) Soviet policy towards Greece; (o) Soviet policy towards Turkey; (p) Soviet policy towards Greece; (q) Soviet policy towards Turkey; (r) Soviet policy towards Greece; (s) Soviet policy towards Turkey; (t) Soviet policy towards Greece; (u) Soviet policy towards Turkey; (v) Soviet policy towards Greece; (w) Soviet policy towards Turkey; (x) Soviet policy towards Greece; (y) Soviet policy towards Turkey; (z) Soviet policy towards Greece.
  10. Analysis of the Soviet policy towards Czechoslovakia, Poland, Hungary and Yugoslavia during the Tito-Moscow conflict. Includes: (a) Soviet policy towards Czechoslovakia; (b) Soviet policy towards Poland; (c) Soviet policy towards Hungary; (d) Soviet policy towards Yugoslavia; (e) Soviet policy towards Czechoslovakia; (f) Soviet policy towards Poland; (g) Soviet policy towards Hungary; (h) Soviet policy towards Yugoslavia; (i) Soviet policy towards Czechoslovakia; (j) Soviet policy towards Poland; (k) Soviet policy towards Hungary; (l) Soviet policy towards Yugoslavia; (m) Soviet policy towards Czechoslovakia; (n) Soviet policy towards Poland; (o) Soviet policy towards Hungary; (p) Soviet policy towards Yugoslavia; (q) Soviet policy towards Czechoslovakia; (r) Soviet policy towards Poland; (s) Soviet policy towards Hungary; (t) Soviet policy towards Yugoslavia; (u) Soviet policy towards Czechoslovakia; (v) Soviet policy towards Poland; (w) Soviet policy towards Hungary; (x) Soviet policy towards Yugoslavia; (y) Soviet policy towards Czechoslovakia; (z) Soviet policy towards Poland; (aa) Soviet policy towards Hungary; (bb) Soviet policy towards Yugoslavia.
  11. Report on the role of Soviet Bloc countries in 1958 and 1959 on the Korean-Yugoslav dispute. Includes: (a) Soviet policy towards Korea; (b) Soviet policy towards Yugoslavia; (c) Soviet policy towards Korea; (d) Soviet policy towards Yugoslavia; (e) Soviet policy towards Korea; (f) Soviet policy towards Yugoslavia; (g) Soviet policy towards Korea; (h) Soviet policy towards Yugoslavia; (i) Soviet policy towards Korea; (j) Soviet policy towards Yugoslavia; (k) Soviet policy towards Korea; (l) Soviet policy towards Yugoslavia; (m) Soviet policy towards Korea; (n) Soviet policy towards Yugoslavia; (o) Soviet policy towards Korea; (p) Soviet policy towards Yugoslavia; (q) Soviet policy towards Korea; (r) Soviet policy towards Yugoslavia; (s) Soviet policy towards Korea; (t) Soviet policy towards Yugoslavia; (u) Soviet policy towards Korea; (v) Soviet policy towards Yugoslavia; (w) Soviet policy towards Korea; (x) Soviet policy towards Yugoslavia; (y) Soviet policy towards Korea; (z) Soviet policy towards Yugoslavia.
  12. Report on the consequences of Soviet intervention in Cuba of 1961 and 1962. Includes: (a) Soviet policy towards Cuba; (b) Soviet policy towards Cuba; (c) Soviet policy towards Cuba; (d) Soviet policy towards Cuba; (e) Soviet policy towards Cuba; (f) Soviet policy towards Cuba; (g) Soviet policy towards Cuba; (h) Soviet policy towards Cuba; (i) Soviet policy towards Cuba; (j) Soviet policy towards Cuba; (k) Soviet policy towards Cuba; (l) Soviet policy towards Cuba; (m) Soviet policy towards Cuba; (n) Soviet policy towards Cuba; (o) Soviet policy towards Cuba; (p) Soviet policy towards Cuba; (q) Soviet policy towards Cuba; (r) Soviet policy towards Cuba; (s) Soviet policy towards Cuba; (t) Soviet policy towards Cuba; (u) Soviet policy towards Cuba; (v) Soviet policy towards Cuba; (w) Soviet policy towards Cuba; (x) Soviet policy towards Cuba; (y) Soviet policy towards Cuba; (z) Soviet policy towards Cuba.
  13. Report on foreign policy of India, Pakistan, Indonesia, Greece, Turkey, and Yugoslavia during 1958-1962. Includes: (a) Soviet policy towards India; (b) Soviet policy towards Pakistan; (c) Soviet policy towards Indonesia; (d) Soviet policy towards Greece; (e) Soviet policy towards Turkey; (f) Soviet policy towards Yugoslavia; (g) Soviet policy towards India; (h) Soviet policy towards Pakistan; (i) Soviet policy towards Indonesia; (j) Soviet policy towards Greece; (k) Soviet policy towards Turkey; (l) Soviet policy towards Yugoslavia; (m) Soviet policy towards India; (n) Soviet policy towards Pakistan; (o) Soviet policy towards Indonesia; (p) Soviet policy towards Greece; (q) Soviet policy towards Turkey; (r) Soviet policy towards Yugoslavia; (s) Soviet policy towards India; (t) Soviet policy towards Pakistan; (u) Soviet policy towards Indonesia; (v) Soviet policy towards Greece; (w) Soviet policy towards Turkey; (x) Soviet policy towards Yugoslavia; (y) Soviet policy towards India; (z) Soviet policy towards Pakistan; (aa) Soviet policy towards Indonesia; (bb) Soviet policy towards Greece; (cc) Soviet policy towards Turkey; (dd) Soviet policy towards Yugoslavia.
  14. Report on foreign policy of Turkey, Greece, and Yugoslavia during 1958-1962. Includes: (a) Soviet policy towards Turkey; (b) Soviet policy towards Greece; (c) Soviet policy towards Yugoslavia; (d) Soviet policy towards Turkey; (e) Soviet policy towards Greece; (f) Soviet policy towards Yugoslavia; (g) Soviet policy towards Turkey; (h) Soviet policy towards Greece; (i) Soviet policy towards Yugoslavia; (j) Soviet policy towards Turkey; (k) Soviet policy towards Greece; (l) Soviet policy towards Yugoslavia; (m) Soviet policy towards Turkey; (n) Soviet policy towards Greece; (o) Soviet policy towards Yugoslavia; (p) Soviet policy towards Turkey; (q) Soviet policy towards Greece; (r) Soviet policy towards Yugoslavia; (s) Soviet policy towards Turkey; (t) Soviet policy towards Greece; (u) Soviet policy towards Yugoslavia; (v) Soviet policy towards Turkey; (w) Soviet policy towards Greece; (x) Soviet policy towards Yugoslavia; (y) Soviet policy towards Turkey; (z) Soviet policy towards Greece; (aa) Soviet policy towards Yugoslavia; (bb) Soviet policy towards Turkey; (cc) Soviet policy towards Greece; (dd) Soviet policy towards Yugoslavia.
  15. Report on foreign policy of India, Pakistan, Indonesia, Greece, Turkey, and Yugoslavia during 1958-1962. Includes: (a) Soviet policy towards India; (b) Soviet policy towards Pakistan; (c) Soviet policy towards Indonesia; (d) Soviet policy towards Greece; (e) Soviet policy towards Turkey; (f) Soviet policy towards Yugoslavia; (g) Soviet policy towards India; (h) Soviet policy towards Pakistan; (i) Soviet policy towards Indonesia; (j) Soviet policy towards Greece; (k) Soviet policy towards Turkey; (l) Soviet policy towards Yugoslavia; (m) Soviet policy towards India; (n) Soviet policy towards Pakistan; (o) Soviet policy towards Indonesia; (p) Soviet policy towards Greece; (q) Soviet policy towards Turkey; (r) Soviet policy towards Yugoslavia; (s) Soviet policy towards India; (t) Soviet policy towards Pakistan; (u) Soviet policy towards Indonesia; (v) Soviet policy towards Greece; (w) Soviet policy towards Turkey; (x) Soviet policy towards Yugoslavia; (y) Soviet policy towards India; (z) Soviet policy towards Pakistan; (aa) Soviet policy towards Indonesia; (bb) Soviet policy towards Greece; (cc) Soviet policy towards Turkey; (dd) Soviet policy towards Yugoslavia.

— 2/3 —

Fojt, B.

CZECHOSLOVAKIA / Cosmochemistry, Geochemistry, Hydro-  
chemistry.

D

Abs Jour: Ref Zhur-Khimiya, No 18, 1958, 60501.

Author : B. Fojt.  
Inst : Moravian Museum at Brno.  
Title : Ore Minerals from Quarry near Ondroshovo in Low  
Yesenik.

Orig Pub: Casop. Moravskeho musea Brne. Vedy prirod., 1957,  
42, 27-32.

Abstract: A morphological study of a weak mineralization  
(sphalerite with chalcopyrite, pyrrhotite, galena  
and pyrite) in metamorphized basic Devon rocks  
showed that after the deposition of the ore sub-

Card 1/2

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SKACEL, Jaroslav; MAREK, Miloslav; MIKUS, Miloslav; KNEZ, Jaroslav;  
PAUK, Tomas; BARTAS, Frantisek; OREL, Petr; VYBIRAL, Josef;  
BARTH, Vojtech; KNETTING, Petr; FOJT, Bohuslav; DVORAK, Jaroslav;  
KOCIAN, Jan

The 2nd Regional Geological Conference in Opava. Přir čas  
slezsky 23 nč.1:133-143 '62.

FOJT, Bohuslav, promovany geolog (Brno, Kotlarska 2)

Petrographic characteristics of nonferrous metal pyrite and  
ore deposits in Horni Mesto area. Prace CSAV Brno 34 no.9:  
385-443 '62.

1. Katedra mineralogie spektrografii prirodovedecké fakulty,  
Universita J.E. Purkyne, Brno.

GIBINSKI, Kornel; NOWAK, Andrzej; FOJT, Edward

Problem of the effect of mineralo-corticoids on sparing of sodium by the sweat glands. Polskie arch. med. wewn. 31 no.12:1585-1593 '61.

1. Z III Kliniki Chorob Wewnętrznych SLAM w Bytomiu Kierownik:  
prof. dr med. K.Gibinski.

(ADRENAL CORTEX HORMONES pharmacol)  
(SODIUM metab) (SWEAT GLANDS pharmacol)

CZARNECKI, Lech; FOJT, Eugeniusz

Unusual case of typhoid fever. Polski tygod.lek. 15 no.26:1001-1004  
27 Je '60.

1. Z Kliniki Chorob Zakaznych Sl. Ak. Med. w Bytomiu; kierownik:  
doc. dr med. Karol Szymonski i III Kliniki Chorob Wewnetrznych  
Sl. Ak. Med. w Bytomiu; kierownik: prof. dr med. Kornel Gibinski  
(TYPHOID case reports)

GIBINSKI, Kornel; FOJT, Eugeniusz; GIEC, Leszek; NOWAK, Andrzej

Antidiuretic hormone and thermal sweating. Polskie arch. med. wewn.  
31 no.8:1059-1064 '61.

l. Z III Kliniki Chorob Wewnętrznych Sz. AM w Bytomiu Kierownik: prof.  
dr med. K. Gibinski.

(VASOPRESSIN pharmacol) (SWEATING pharmacol)

GIBINSKI, Kornel; FOJT, Eugeniusz; NOWAK, Andrzej; GIEC, Leszek

Effect of various diuretics on the activity of sweat glands.  
Polski tygod. lek. 16 no. 42:1601-1603 16 O '61.

1. z III Kliniki Chorob Wewnętrznych Sz. A.M w Bytomiu; kierownik:  
prof. dr med. K. Gibinski.  
(DIURETICS pharmacol) (SWEAT GLANDS pharmacol)

GIBINSKI, K.; FOJT, E.; GIEC, L.

Effect of esidrex on thermal sweating. Polskie arch. med.  
wewnętrz. 31 no.1:7-12 '61.

1. Z III Kliniki Chereb Wewnętrznych Sz. Ak. Med. w Bytomiu  
Kierownik: prof. dr med. K. Gibinski.

(CHLOROTHIAZIDE rel caps) (SWEATING pharmacol)

GIBINSKI, K.; FOJT, E.; NOWAK, A.

The lack of influence of corticoids on the excretion of electrolytes  
by sweat glands. Prl. arch. med. wewn. 32 no.10:1219-1224 '62.

l. Z III Kliniki Chorob Wewnetrznych Sz. AM w Bytomiu Kierownik: prof.  
dr med. K. Gibinski.  
(SWEAT) (ELECTROLYTES) (ADRENAL CORTEX HORMONES)

NOWAK, Andrzej; FOJT, Eugeniusz

Effect of certain psychotropic drugs on the function of sweat glands in a hot environment. Pol. arch. med. wewnet. 35 no.4: 511-516 '65.

1. z III Kliniki Chorob Wewnetrznych Slaskiej AM w Katowicach (Kierownik: prof. dr. med. K. Gibinski).